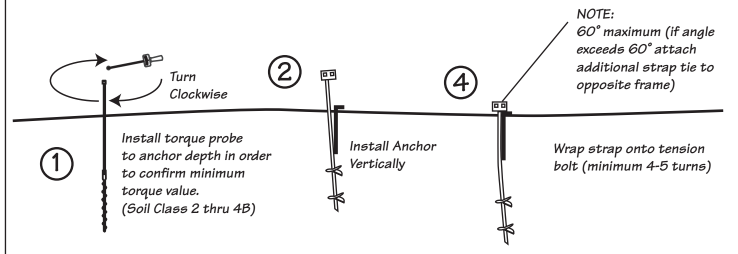
## **Ground Anchor Installation Instructions**

- 1. Confirm soil classification using standard torque probe at required depth below ground surface, make certain readings meet or exceed required soil class for anchor being installed.
- 2. Install anchor to its approximate half depth. Install stabilizer plate vertically to its full depth before installing ground anchor to its fullest depth.
- 3. Pull strap past anchor head and cut strap so that there is 15" of strap.
- 4. Insert strap into anchor bolt flush with opposite side of bolt. Wrap strap onto tension bolt a minimum of 4-5 turns continuing until anchor shaft is pulled snug against stabilizer plate before tightening hex nut onto tension bolt.



**WARNING:** Do not use torque probe or install anchors until you are certain there are no power lines, phone lines, cable lines, etc. beneath surface or installation area.

**WARNING:** Anchors will not provide adequate wind storm protection unless installed as per installation instructions.

**NOTE:** Local codes, state laws, and federal regulation may vary. Installer is responsible for compliance with all ordinances, codes, laws and other requirements.

Frame tie anchor must be stabilized in one of the following ways in order to prevent the anchor from slicing through the soil. Vertical (uplift) anchorage does not Approved require stabilizer plates. Stabilizer Plate. shown Anchors must be installed to their pre-tensioned full depth, making certain the ground anchor tension head is flush with ground surface and ground anchor shaft is pulled Home

snug against the stabilizer plate.

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